12/10/2009



## **Sample Data**

Address	Natve Sample⊡	Sample Type	Analysis Method	Preparaton Method®	AS 0-6	AS 6-12	AS 12-18	AS 18-24	PB 0-6	PB 6-12	PB 12-18	PB 18-24
455 E 148th St	QA		ICP Metals (TAL)	HS1	5.1	4			73.5	60.3	,	
455 E 148th St	QA	School/Park - Quadrant A	ICP Metals (TAL)	HS1	5.3	4.5	3.4	2.9	87.7	68.8	45.9	28.5
455 E 148th St	QB	School/Park - Quadrant B	ICP Metals (TAL)	HS1	4.8	6.6	6.5	5	120	162	159	132
455 E 148th St	QC	School/Park - Quadrant C	ICP Metals (TAL)	HS2	7.3	9.8	11	6.8	106	107	79.5	67.7
455 E 148th St	QD	Composite - Drip Zone	ICP Metals (TAL)	HS2			6.9	7.7			131	42.4
455 E 148th St	QD	School/Park - Quadrant D	ICP Metals (TAL)	HS2	6.2	6.5	9.1	6.2	145	98.3	73	45.8

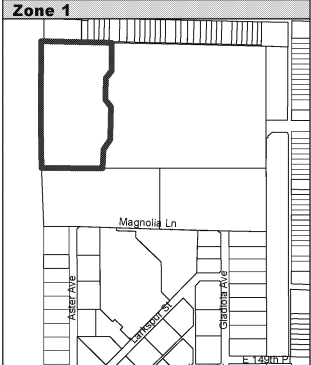
### Notes

### **Sampling Notes**

Sampled During RI

#### **Design Notes**

Quadrants A, B, C, and D require no remediation.



### **Design Information**

Access agreement:

Date sampled:

Sampled During RI

**Date restoration agreement:** 

#### Quantities

	Units	QA	QB	QC	QD
Type-1	cu yd	0	0	0	0
Type-2	cu yd	0	0	0	0
Total	cu yd	0	0	0	0
Sod	sq yd	0	0	0	0
Barrier		No	No	No	No

## Cross Section (not to scale)

### Legend

Property Boundary

Yard Boundary

Only Type-1 Waste Present

Type-2 Waste Present

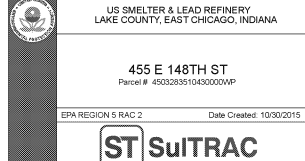
Visual Barrier

START Remediated to 24"

Tree (Trunk Diameter in Inches) Tree Canopy

Bushes

# Revisions/Review



dicument path: C:\Users\ncentela\Projects\USS Lead\UXDs\Preliminary Designs\Zone 1\455 E 148th RI West.mxd author: BCentel